## **IN THE SPECIFICATION**

- [18] A follower 40 is driven by a drive mechanism to move the pivoting bar 38 and the glass panel, as is known. A slot 42 on the follower 40 receives a pin 44 from a lower frame member 46 of the side shield 24. A forward pin 48 is received in an opening 50 which also moves with the pivoting bar 38. An upper frame 52 carries sockets (not shown) which are received on pins 56 associated with the pivoting bar 38. A rail 58 guides the sunroof panel 22 and the drive mechanism for movement.
- [20] As shown in Figure 4, the drive link 90 70 which connects the follower 40 to the pivoting bar 38 assists in driving the panel 22 to its "vent position." The cross-sectional shape of surface 62 is closely matched to the distance between the sunroof panel 22 and the rail 58 in the vent position, such that there is little unnecessary material.

## **IN THE DRAWINGS**

Figure 4 has been revised to change an identification of a drive link as "70" to being "90." Substitute formal drawings are attached. Entry of these formal drawings is requested.